

\* Bearing Type Ball Bearings

Lead Wires :

\* Rib Type Only

Red Wire Positive(+)

Black Wire Negative(-)

\* Weight : 14.5g (0.51 OZ)

Impeller & Frame: Plastic(UL 94V-0)

UL 1007 AWG #28 OR Equivalent

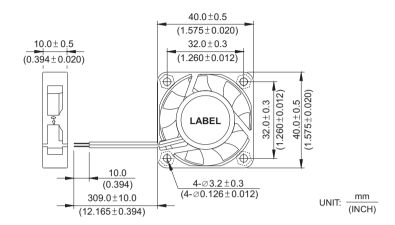
Material



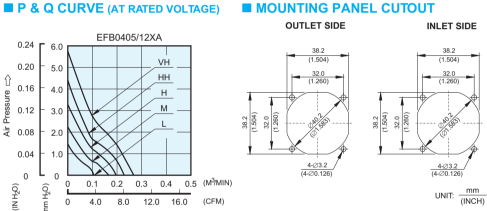


## 40 x 40 x 10 MM SERIES

## DIMENSIONS DRAWING



## ■ P & Q CURVE (AT RATED VOLTAGE)



MODEL		Rated Voltage	Operating Voltage Range	Input Current	Input Power	Speed	Maximum Air Flow		Maximum Air Pressure		Noise
PART NO.	FUNCTION	VDC	VDC	Amp	Watt	R.P.M.	m³/min	CFM	mmH <sub>2</sub> O	IN H <sub>2</sub> O	dB-A
EFB0405LA	-R00 / -F00	5	4.5 to 5.5	0.07	0.35	4000	0.106	3.74	1.45	0.057	20.5
EFB0412LA	-R00 / -F00	12	9.0 to 13.8	0.05	0.60						
EFB0405MA	-R00 / -F00	5	4.5 to 5.5	0.10	0.50	5000	0.167	5.90	2.24	0.088	24.5
EFB0412MA	-R00 / -F00	12	7.0 to 13.8	0.06	0.72						
EFB0405HA	-R00 / -F00	5	4.5 to 5.5	0.13	0.65	6000	0.196	6.92	3.28	0.129	28.5
EFB0412HA	-R00 / -F00	12	7.0 to 13.8	0.08	0.96						
EFB0405HHA	-R00 / -F00	5	4.5 to 5.5	0.19	0.95	7000	0.229	8.09	4.42	0.174	33.0
EFB0412HHA	-R00 / -F00	12	7.0 to 13.8	0.10	1.20						
EFB0412VHA	-R00 / -F00	12	7.0 to 13.8	0.15	1.80	8000	0.268	9.46	5.76	0.227	37.5

Air Flow □

- \* Function type is optional.

  \* The max. air flow and the speed are measured in free air; max. air pressure is measured at zero air flow.
- \* Noise is measured in anechoic chamber in free air, one meter from intake side.
  \* All readings are typical values at rated voltage.
- \* Specifications are subject to change without notice